

ABSTRACT OF THE DISCLOSURE

A display system comprises an interface circuit for receiving various data from a network to make output to a downstream circuit system; a data separation circuit for making separation from data outputted from the interface circuit into a file (still picture file and moving picture file) concerning image and control data; an output control circuit for making control (control for still picture and control for moving picture) for a display controller, for example, in a unit of display component on the basis of the control data from the data separation circuit; and a compressed file decoder circuit installed upstream from an image data-processing circuit, for expanding the compressed file concerning image to make restoration into still picture data and moving picture data.